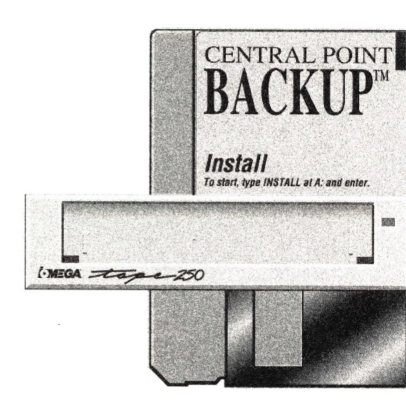
Read Me Second



Software Quick Start

Welcome to Central Point BACKUP!

Follow these easy steps to install and configure your Central Point BACKUP software.

Installing the Software

Insert the Central Point BACKUP Install disk into a floppy drive (this example assumes drive A). At the DOS prompt, type

A:INSTALL ____

Follow the prompts as INSTALL copies the CP BACKUP programs.

Use Tab to move between options and ENTER to select.

riangle Parallel Port Tape and Windows Users

You must use the *Central Point BACKUP for DOS* software that accompanies this document to operate your TAPE250 Parallel Port Tape subsystem. At present, the *Central Point BACKUP for Windows* software does not support parallel port tape drive operation, but the Windows version can be used for backups with other devices. \triangle

After INSTALL is complete, remove the floppy disk, and reboot your computer as instructed by the software.

Configuring for the First Time

4

For DOS:

At the DOS prompt, type

CPBACKUP

For Windows:

Bring up Windows and select the Central Point BACKUP icon.

5

Select **OK** on the Welcome screen.

Welcome

You have not configured Central Point Backup for use with this computer. The next two dialog boxes will ask you for information about the drives which are connected to your computer, the backup type you normally will want performed, and the drive and type of media you will use for backups. This information will be saved in the file CPBACKUP, CFG so that you will not have to answer these questions each time you use CP Backup.

OK

6

Type \mathbf{Y} to select \mathbf{Yes} .

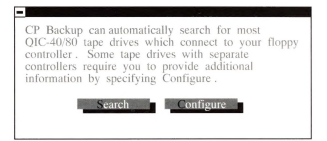
Do you have a tape drive connected to this PC?

Yes No

Configuring Automatically With Search

7

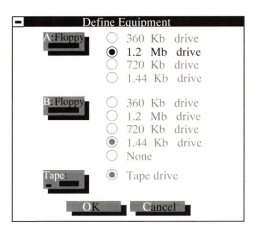
Select **Search** (unless configuring manually in Step 15).



8

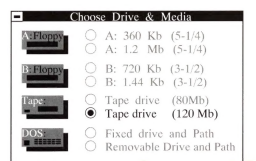
Make sure the tape drive appears in the following screen window and select **OK**.

CAUTION On the next screen, if you encounter the error message, "No Tape Drive Found," you must exit to the DOS prompt and repeat steps 4, 5, and 6. In Step 7, select Configure, and go to Step 15.



9

Select the tape (media) type you are using for backup (80 or 120MB).



Backing Up the First Time

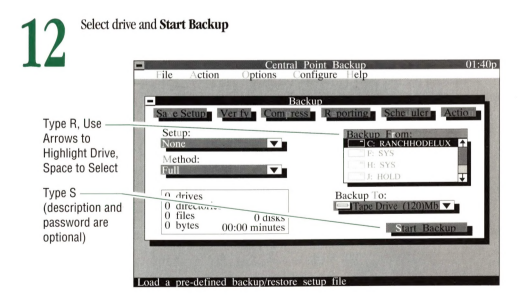
Type B

Central Point Backup

Backup safeguards hard disk files by copying them to the tape or disk

Backup safeguards hard disk files by copying them to the tape or disk

Backup safeguards hard disk files by copying them to the tape or disk



Type \boldsymbol{ESC} to close CP BACKUP. Type \boldsymbol{S} to save configuration and \boldsymbol{O} to exit.

14

Refer to the Central Point BACKUP manual(s) for more details about functions and options.

Select **Continue** to perform the confidence test.

CAUTION On the next screen, if you encounter the error message, "Invalid Interrupt Channel" or "Invalid I/O Address," you must exit to the DOS prompt and repeat steps 4, 5, and 6. In Step 7, select Configure and go to Step 15.

Backup Confidence Test

A Backup Confidence Test is about to be performed. This test will set the highest speed setting at which your computer can reliably operate. You will need a disk which can be overwritten. The test will take only a few minutes and we highly recommend that you run it at this time. You may select SKIP to bypass this test. If skipped, the HIGH speed option will be selected and for reliability you should perform a compare to verify your next backup.

_Continue ___Skip

Configuring Manually With Configure

15

Choose the following section that applies to your installation.

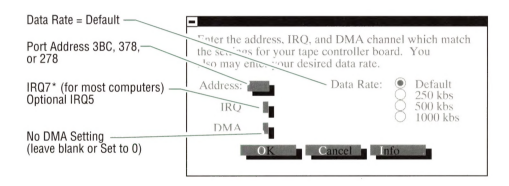
 \wedge

Hardware Conflicts

You can use various combinations of port address and IRQ settings to eliminate persistent hardware conflicts (refer to the settings shown in the following illustrations). If you want to determine exact system configuration and hardware settings, Iomega recommends special search software such as the SI utility in Central Point's PC Tools $^{\text{\tiny \$}}$. \triangle

TAPE250 Parallel Port Tape Configuration

Check your system CMOS setup to determine the port address setting for the parallel port you are using. Enter the address and IRQ settings for your TAPE250 Parallel Port Tape subsystem.



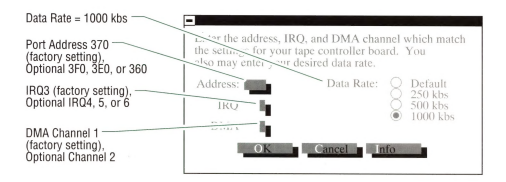
^{*} If problems occur with IRQ7, try IRQ5.

Select **OK** and go to Step 8.

TAPE250 Insider, Insider HH, or PC Powered Configuration

Using the PC10p Tape Controller

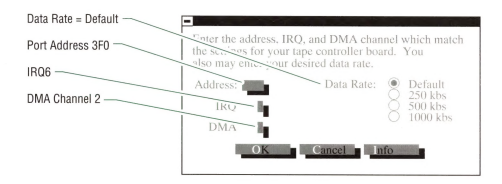
Enter the settings as illustrated next.



Select **OK** and go to Step 8.

Using Your Existing Floppy Controller

Enter the settings as illustrated next.



Select **OK** and go to Step 8.



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